

Sugimatsu, A. and Yabara, S.
DOSAGE DU GROUPE CARBONYLE DE LA CELLULOSE À L'AIDE DE LA MÉTHODE DE RÉDUCTION AU BOROHYDRURE DE SODIUM (Determination of Carbonyl Group in Cellulose by the Sodium Borohydride Reduction Method). 11p. FX-1174. Order from OTS, ETC or CNRS \$0.80 62-26471

Trans. In French of Kami-pa Glykoshi (Japan) 1960, v. 14, no. 113 [p. 516-521].

DESCRIPTORS: *Wood pulp, *Cellulose, *Carbonyl radicals, Quantitative analysis, Reduction, *Borohydrides, Sodium compounds.

(Materials--Wood, TT, v. 10, no. 9)

62-26471

- I. Sugimatsu, A.
- II. Yabara, S.
- III. F/X-1174
- IV. Centre National de la Recherche Scientifique, Paris (France)

Office of Technical Services

On the Nymph and Larva of the Formosan Large Tick, by M. Sugimoro, 72
JAPANESE, per, J Jap Soc Vet Sci, Vol XVI, No 1,
1937, pp 11-16.
HEW NIH No 4-1-66

Sugimoro, M.

Sci - B/N
May 66

301,325

Histochemical Observations on the Rabbit
Blood Cell and Hemopoietic Tissues, Especially
on the Effects of Nitamin and Tem, by T.
Katahira, E. Sasaki and A. Sugimoto.

JAPANESE, per, Gann, Vol 45, 1954, pp 519-
521.

ASLIB-OB58

Sci

Aug 58

72,782

<p>Sugimoto, Kyuichi and Kondo, Hideo. PREPARATION OF LOW-VISCOSITY MILK OF LIME. [1960] 6p. Order from LC or SLA mi\$1.80, ph\$1.80 61-10165 Trans. of Japanese patent report publication no. 2619/55, 15F 222, pub. 21 Apr 55, applied for 6 Feb 53, patent application 1984/53., by Asahi Glass Co., Inc., Tokyo Quicklime is slaked to form milk of lime, and the sus- pension of slaked lime particles or milk of lime is used as slaking liquid (Chemistry--Inorganic, TT, v. 5, no. 2)</p>	<p>61-10165</p> <p>1. Calcium oxides--Physical properties 2. Title: Milk of lime I. Sugimoto, K. II. Kondo, H. III. Patent (Japan) pub 30-2619</p> <p>Office of Technical Services</p>	
--	--	--

Notes on the Ticks in the Formosan Mountain Reservation for the Aborigines, by M. Sugimoto,
15 pp.

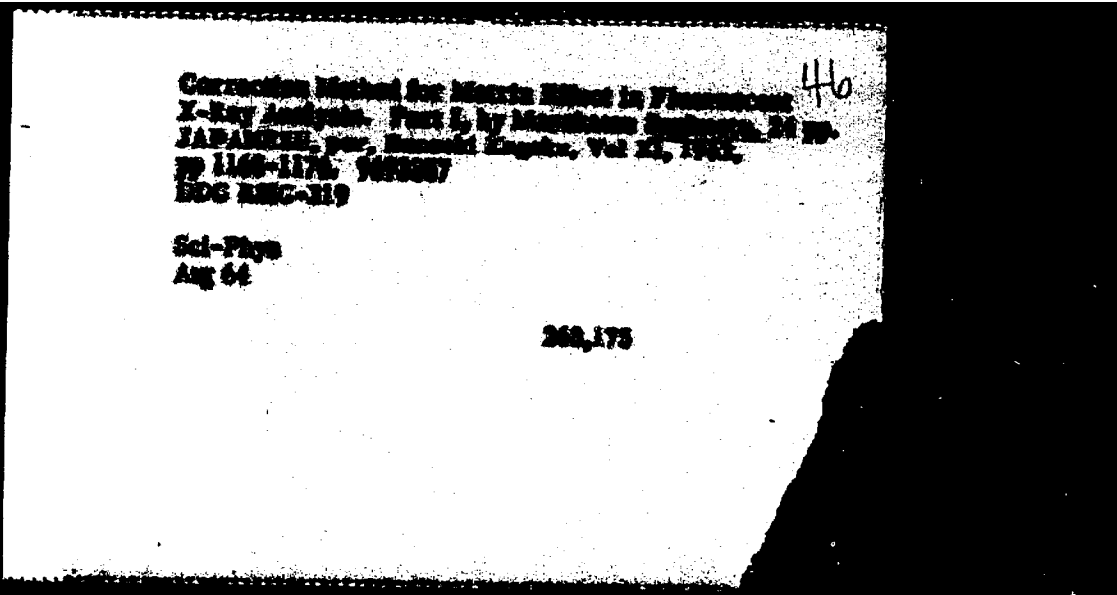
JAPANESE, per, J. Centr Soc Vet Med Tokyo, Vol L, 1937, pp 303-340.

MIN 3-45

Sci - Biol

Apr 59

85,424



Studies on Synthetic Analgesics, by M. Sugimoto,
S. Saito, 12 pp.

JAPANESE, per, Yakugaku Zasshi (Journal of the
Pharmaceutical Society of Japan), Vol LXXIII, No 7,
Jul 1953, pp 757-760.

NIH

Scientific - Chemistry

CTS 65/Feb 1955

21,251

<p>Sugimoto, Toshitaka and Hiki, Shizuo. EXTRACTION OF VOICE PITCH FROM THE VIBRATIONS OF THE OUTER SKIN OF THE TRACHEA. [1961] Sp. 2 refs. Order from SLA \$1.10</p> <p>62-10074</p> <p>Trans. from [Symposium on Pitch Extraction from the Voice] In. p., n. d.</p> <p>DESCRIPTORS: *Speech transmission, Sound transmission, Intelligibility, *Pitch discrimination, *Microphones, Vibration, Frequency modulation, *Voice communication systems, Skin.</p> <p>Experiments showed that the pitch can be extracted more accurately from the vibrations of the outer skin of the trachea than from the voice itself. In this way (Research Methods--Communication Theory, TT, v. 7, no. 9)</p> <p>(over)</p>	<p>62-10074</p> <p>I. Sugimoto, T. II. Hiki, S.</p> <p>206163</p> <p>Office of Technical Services</p>
---	---

(NY-3000)

Reorganization of Production and Planning at the Aktyubinsk X-Ray Equipment Plant, by S. Tlegennov, A. Subbotin,
6 pp.

RUSSIAN, per, NaKhodnoye Khoz Kazakh,
No 7, 1961, pp 15-18.

JPRS 12039

181.337

USSR
Econ
Jan 62

(RM-3000)

Reorganization of Production and Planning at the Aktyubinsk X-Ray Equipment Plant, by S. Tlegenov, A. Subbotin,
6 pp.

RUSSIAN, per, NaKhodnoye Khoz Kazakh,
No 7, 1961, pp 15-18.

JPRS 12039

181.337

USSR
Econ
Jan 62

The Use of Colimycin in Genitourinary¹⁶ p.
Infections, by K. Sugimura, S. Nakashima.
JAPANESE, per, Hinyokika Kiyo, Vol 9, 1968,
pp 472-477.
SIA TT-65-14545

K. Sugimura

Sci-B&M
Jul 66

307,600

(FDD 20587)

On the Immune Serum of So-Called Bovine Influenza, by Sugimura Katsuji, 20 pp.

JAPANESE, no per, Nihon Juishikai Zasshi, Vol V,
No 8, Tokyo, Aug 1952, pp 249-252.

CIA/FDD/U-6194

FE - Japan
Sci - Medicine, vet.

18,247

Procedure for Correcting for Matrix Effects in Fluorescent
X-Ray Analysis (Part II), by Masaharu Saito, 15 pp.
JAPANESE, 1967, *Shinkai Kagaku*, Vol XII, 1968,
pp 475-483. 9691782

EDC REIC-130

Sci - Phys
Mar 64

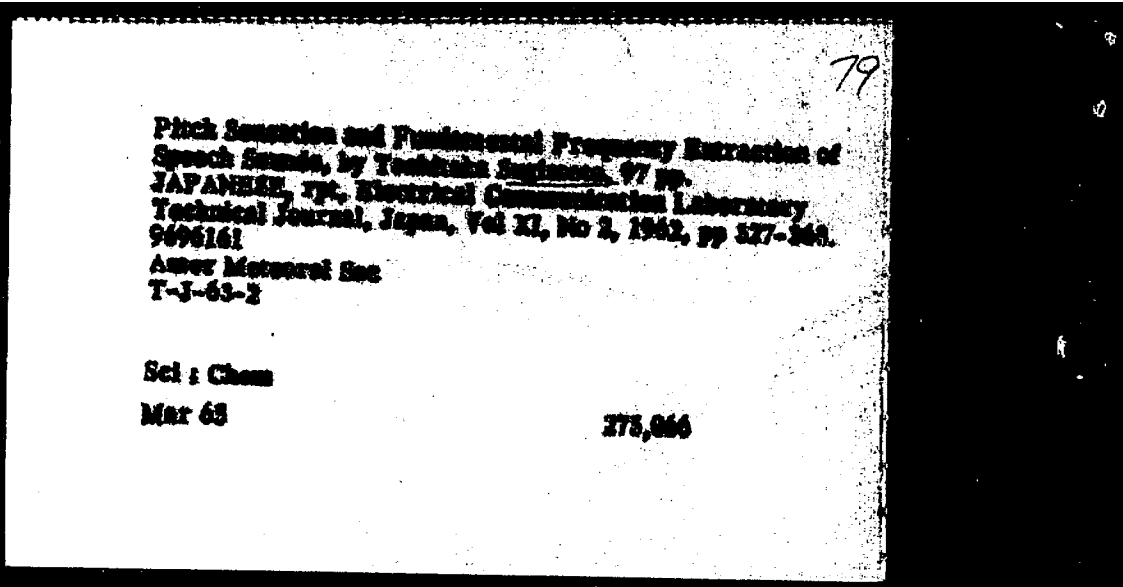
231,967

The Wave Filtering Process of the Tracheal Outer Wall, by
Riko (Tomoko) Sugano, Shu-Jishiro Hashimoto, et al, 6 pp.
JAPANESE, per, Acoustical Society of Japan, Journal, 1961.
9218849

Buemann Cell Rec Lang Crx
E-T-J-63-6

Sci - Biol
Feb 64

249,126



Several Properties of Vocal Cord Vibrations Observed
From the Vibrations of the Tracheal Outer Wall, by
S. Kiki, T. Sugimoto, Spp.

JAPANESE, rpt, Radio Communications Research Center,
1962. 9689727.

Emmanuel Coll Reg Lang Ctr
E - T - J - 63 - 4

Sci - Biol & Med Sci
Jan 64

246, 130

Several Properties of Vocal Cord Vibrations
Observed from the Vibrations of the Tracheal Outer
Wall, by T. Sugimoto.
JAPANESE, rpt, Meeting of the Acoustical Society
of Japan, 1961, pp 4-63
NLL/773.75 1964

T. Sugimoto

Sci -
Aug 67 336,460

On the Forecasting of Clear Air Turbulence, by
S. Sugimoto, and K. Ono, 22 pp.

JAPANESE, per, Journal of Meteorological Research,
Vol XIV, 1962, pp 80-93. 9690734.

DIC RISC-115

Sci. & Earth Sci & Astron
Ref. C

248,319

Cancer and Nucleic Acid, by Sugimura Takashi,
JAPANESE, per, Sogo Igaku, Vol 20, No 12,
1963, pp 17-22.
JPRS CSO; SF-4571

T. Sugimura

S-357/67

Sci-B&M
Mar 67

318,142

Studies of the Anode Reaction, by K. S. Aoyagi,
K. Sugino, 6 pp.

JAPANESE, per, Nippon Kagaku Zasshi, Vol LXXIX,
No 10, 1958, pp 56-38.

ERDL, Ft Belvoir
T-1079

Sci
Jun 61

158,035

Studies of the Anode Reaction, by K. S. Aoyagi,
K. Sugino, 6 pp.

JAPANESE, per, Nippon Kagaku Zasshi, Vol LXXIX,
No 10, 1958, pp 56-38.

ERDL, Ft Belvoir
T-1079

Sci
Jun 61

158,035

Conditions of Electrolysis in Lead Peroxide
Deposition. Study on Manufacture and Use of
Lead Peroxide Electrode, by K.Sugano, Y.
Saito, T. Saito.

JPNAMES, part, J Elektrochem Soc Japan, vol XVI,
pp 9-12, 1948.

Hasdocs-T1645
2005

Sci & Chem
AIA, DC

71,625

Direct Electrolysis Method of Preparation of NaCl, by
K. Sugino, M. Yamashita.

JAPANESE, per, J Electrochem Soc Japan, Vol XV, pp
61-63, 1947.

Inedoc-T1644

Sci - Chem
Aug 58

70, 626

Electrolytic Preparation of Chlorate
from Chloride, by Kiichiro Sugino,
Motoji Yamashita, 7 pp.
JAPANESE, patent, 176,029, 1948.
SLA TT-64-20726

Kiichiro Sugino

338,787

Sci
Aug 67

Sugino, Kichiro.
ELECTRO-ORGANIC CHEMISTRY. [1961] [26]p. (illus.
omitted) 57 refs. AERDL T-1080, RIS E 693.
Order from OTS or SLA \$2.60 61-28940

Trans. of Kagaku (Japan) 1957, v. 12, p. 349-358.
Also available from RIS \$50.00 as RIS E-693.

DESCRIPTORS: *Electrochemistry, Organic compounds,
Cathodes (Electrolytic cell), Reduction, Mercury elec-
trodes, Catalysis, Electrolytes, Anodes (Electrolytic
cell), Oxidation, Free radicals, Bibliography.

(Chemistry-Organic, TT, v. 9, no. 1)

61-28940

- I. Sugino, K.
- II. AERDL T-1080
- III. RIS E-693
- IV. Army Engineer Research
and Development Labs.,
Fort Belvoir, Va.
- V. Research Information Ser-
vice, New York

10-16-62
Office of Technical Services

Production of Polyvinyl Chloride Filament 95
or Film, N. Yonetani, N. Sugino, H. Izumi.
JAPANESE, Patent SHO 42-15 828
ETC 69-10595-III

N. Sugino

Sci-Bat
July 69

386,814

Thermalysis of Nickel Carbonyl, by K. Tozaki,
in Japanese.

YOSHIMOTO, per, Bull Inst Phys Chem Res Tokyo,
vol. XXI, 1943, pp 1024-1025.

TIL SP 4622

Ici - Chem
See 58

57, 209

The Correlation Between the Molecular
Structure of Polyvinyl Chloride and Its
Combustion Products, by Sugio Otani.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol
65, No 10, pp 1617-1622.
NASA TT F-12,029

63

Sci-Chem
Mar 69

377,553

Study of Factors Affecting Blast Furnace
Coke Rates I - A Comment on the Reaction
System in the Blast Furnace. II - Study
of induction in Kandaishi No. 1 Blast
Furnace by H. Sugisawa, et al.
JAPANESE, per, Yetsu to insane, Vol 46,
Sept. 1961, pp 1091-1093 - I, pp 1093-
1095 - II.
SISI 4653

73

H. Sugisawa

SCA-151
Aug 60

338,766

Study of the Reaction System in the Blast Furnace. Pt. I, by H. Sugisawa, et al.
J.W.M., per, Tetsu-to-Hagané, Vol 46
Sep 1968, pp 1091-1093.
*SLI 4633

80

H. SUGISAWA

Int-Japan
Sci/Ind
Furn 66

MASANORI SUGISHITA

Experimental Studies of Skin and Lung Cancer Produced
by Non-Reduced Quinone, 23 pp.

JAPANESE, Gann, Vol 41, No 2-3-4, Dec 1950, 125-127.

X-618

National Institutes of Health
Bethesda, Maryland

A 116 b0

TAKIZAWA, Nobujiro
SUGISHITA, Masataka

The Cancerogenic Action of Quinone on Skin and Lung
Tissue of Mice. (4-Pages)

Japanese, Gann, XXXIX, Nos. 2,3,4.

X-552

Translated at the
National Institutes of Health
Bethesda, Md.

A11661

134
- Determination of date in time heterotroph by
cellular activation analysis, by D. Nagashiki
et al., Sugisita Ryutaro.
J. Phys. Chem., part. General Physics, Vol 10,
pp 733-738, 1966. 102/107
103-104-105

Sugisita Ryutaro

103-104-105
103-104

103-104

Effect of ATP on the Cone Action Potential, by
G. Mitarei, Y. Sugita,

JAPANESE, per, Nippon Ganka Gakka Zasshi, Vol LXI,
Ec 8, 1957, pp 1325-1332.

MEH 10-13-62

Sci - Biology

Dec 62

21 ♀, 888

HOW TO HAVE A BETTER COMPANY, BY ICHIJI SUGITA,
204 PP.

JAPANESE, 279 PP.

ACSI 1-1366
ID 2198517

FE-JAPAN

MIL

13 AUG 62

206,268

On the Wear Pattern for the Linings in
Basic Oxygen LD Furnaces, by H. Chiba,
K. Sugita,

JAPANESE, Fer, Tetsu To Hagane, Vol XLVII,
No 3, 1961, pp 343-345.

HB 5227

Sci - Eng
Dec 61

175,005

Sintered-Type Alkaline Storage Batteries -
Preparation and Cell Performance of Negative
Plate, by K. Sugita.

JAPANESE, per, J of the Electrochemical Society
of Japan, Vol XXIII, 1955, pp 632-636.

INSDOC-T1905

Sci

Aug 58

72,346

Sintered-Type Alkaline Storage Batteries. (Part II). Preparation and Performance of Positive Plate, by K. Sugita.

JAPANESE, per, J of the Electrochemical Society of Japan, Vol XXIV, 1956, pp 300-306.

INSDOC-T1906

Sci

Aug 58

72,347

Attempts to Analyze Metabolism. Report No 1,
by M. Sugita, 29 pp.

JAPANESE, Busseiron Kenkyu (Studies of the
Physical Properties of Matter), No 30, 1950,
pp 15-26.

NIH 9-6

Scientific - Biology 40,420
Nov 56 CRS

Etude Petrographique de l'erosion du Revetement d'un
Haut Fourneau, by K. Sugiura, Y. Kuroda.

JAPANESE to FRENCH, per, Nippon Yogyo Kyokai-shi,
Vol LXIII, No 709, 1955, pp 249-258.

CDS I.T.3414

Sci

Nov 61

Magnetic Properties of Iron Polarized in any
Direction, by J. Sugiura.

JAPANESE, ~~1930~~, Res. Electrotechnical Lab Report,
No 300, 1930, pp 1-321.

CGGB 2276

Sci.
Min/Met
Jan 63

220,873

Volume Transport in the Sea Area East Off Sanriku
From March to August 1950, by Jiro Sugiura.

JAPANESE, per, Oceanographic Report of the
Central Meteorological Observatory, Vol III,
No 3, Tokyo, July 1954, pp 64-68.

Navy Tr 1326/BS 363

Sci - Geophysics

PE - Japan

Ocean Geographic

35977

May 1956

Taro Culture of Palauans, by Ken-ichi Sugiura,
21 pp.

JAPANESE, per, Geographical Research, Vol 1,
No 8, 1942, pp 1017-1035.

Dept of Interior
209(900) qlh34pr No 718

Sci - Biol

222,473

Feb 63

Changes With Time in Intracutaneous Tuberculin Reactions, by Shoku Sugiura, Kozo Sasaki, 3 pp.

JAPANESE, per, Jika Zasshi (Acta Paediatrica Japonica), Vol LII, No 1, 20 Mar 1948, pp 3, 4.
CIA D 151138

MIN

Scientific - Medicine

22,200

CTS 66/Mar 1955

Recombination of Hydrogen Atoms on Metal Surfaces.
I. Recombination on the Surface of Vaporplated
Copper, Silver, and Sodium, by K. Nakada, T.
Sugihara, S. Shida, 23 pp.

JAPANESE, per, Chem Soc Japan, Pure & Chem, Sect,
176, 1955, pp 64-69.

SLA 58-31

Sci

Jul 59

92, 417

TT-65-13751

Field 11B

Sugiura, T.; Murakami, K.; Tanaka, H.; Akimoto, H.
RESEARCH ON RADIATION SHIELDING MATERIALS,
PAPER 2. RADIATION SHIELDING PROPERTIES OF
GLASSES OF THE Li₂O-PbO-B₂O₃ SYSTEM, 8p, 8ref₆,
Order from SLA: S1.10 as TT-65-13751

Trans. of Yogyo Kyokaishi (Japan) v72 n6 p71-5 1964.

I. Title: Radiation...

MR 664

Expansion of Chinese Communications, by Sugiyama,
15 pp.

JAPANESE, per, Denki Tsushin, Nov 1956.
CIA 565624

234th Signal Detachment (Intel)

47, 839

FE - China
Economic
May 1957 CTS/dex

A JAPANESE VIEW OF CHINESE JOURNALISTS, BY
SUGIYAMA ICHIRU, 7 PP.

JAPANESE, PER, ASA KEIZAI SHIMPO, NO 537, 1 AUG 1969,
PP 1-6.

2000 22341

PC-CHINA
SOC
DEC 63

2000 371

Formation of Cl₂ by the Oxidation of NaCl,
Pyrite and SO₂, by K. Sugiyama, T. Takahashi. 67
JAPANESE, per: Kogyo Kagaku Zasshi,
Vol LXVI, No 12, 1963, pp 1775-1777.
Chem Trans Sv No 2564

K. Sugiyama

Sci-Chem
Mar 67

322,143

Simple Method for Determining the Particle
Size of Chlorine Aerosol, by I. Sano, Y.
Fujitani, K. Sugiyama, 7 pp.

JAPANESE, per, J. Chem Soc Japan Pure Chem
Sect, Vol LXXVI, 1955, pp 466-468.

AEC Tr 2408

Sci - Chemistry

32,483

Study on Enriching the Diet of Patients, by
L. Yanagi, N. Sugiyama, 5 pp.

JAPANESE, per, Ministry of Education, Scientific
Testing Studies. Report of the Committee for the
Study of Enriched Foods (for 1951), 1952, pp 72-74.

NIH Tr No 1124

30,776

FE - Japan
Soc - Medicine

Methods of Organic Qualitative Analysis, by
Noboru Sugiyama, 15 pp.

Bunseki Kagaku
JAPANESE, per, Japan Analyst, Vol XI, 1962,
pp 587-595. 9200977

AEC-tr-5419

Sci - Chem
Jan 63

220, 860

Study of the Heat Transfer of Packed Beds
Accompanying Endothermic Reactions, by
J. Sugiyama and T. Baba,
JAPANES, per, Kagaku Kobayashi, Vol XXVIII,
No 11, 1964, pp 940-945.
LL 9022.001 (CRL/T.2509)

Sci-mrys
Apr 67

524,158

12 472

US-14

SUGIYAMA S., FUJITSU M.

Effective thermal conductivities in packed beds

Journ. of the Chem. Engineer. of Japan, 24, No. 1, 12-19 (1960)

JJ-2467. \$ 18.50 - English

E u r a t o m

Projective Geometry Applied to Color and
Colorimetry, by Y. Sugiyama, 9 pp.

JAPANESE, per, Oyo Butsuri, Vol XXVIII, No 12,
1959, pp 677-680.

SLA 5-10991

ALL INFORMATION CONTAINED

146, 168

Sci

Apr. 61

Sugiyama, Y., Fukuda, T., and Tabata, O.
ON THE L/Y RATIO. [1960] 10p. 13 refs.
Order from SLA mif\$1.80, phif\$1.80 60-18131

Trans. of Oyo Butsuri (Japan) 1959, v. 28, no. 12,
p. 681-687.

The heterochromatic brightness L of colored samples which have similar luminous reflectance Y was measured by using the gray scale, and the equal L/Y curves were drawn on the chromaticity diagram. The results obtained by two observers did not always coincide and there were some differences among the brightness levels. Though Y values are same, everyone judges generally that blue colors are more bright than yellow colors and the bluer the color, the brighter it appears. These results were caused by uncertainties in the luminosity curve and by the non-linearity of the responses of receptors in the eyes.

(Physics--Optics, TT, v. 5, no. 4)

60-18131

1. Colorimetry--Theory
- I . Sugiyama, Y.
- II . Fukuda, T.
- III . Tabata, O.

Office of Technical Services

Sugiyama, Yoshio.

COMPARISON OF DIFFERENT COLOR-DIFFERENCE
FORMULAS BY USING RANK CORRELATION
METHOD. [1961] 4p. 3 refs.
Order from SLA mi\$1.80, ph\$1.80

61-10591

Trans. of Oyo Butsuri (Japan) 1959, v. 28, no. 11,
p. 668-669.

61-10591

I. Colors--Standards
I. Sugiyama, Y.

Office of Technical Services

(Physics--Optics, TT, v. 5, no. 12)

**Notes on the Growth and Cytology of *Sporobolus*
as Judged by Flow and Microscopic Studies,
at Kew, Her Maj. Queen's Botanic Garden.**

1960-1961, par, Tokyo Nogaku Zusai, Vol XVI,
No. 2, 323/60-762.

Dept of Interior
203(g)(3)(B) GPN 3674 no. 571

246, 282

Infrared spectra of diisopropyl nitrate
dimers and its polymer solutions.
V. V. Kostyuk, D. N. Suglobov,
Zh. fiz. chem., p. 25, Radiochemistry, Vol. 11,
No. 3, p. 359-362, 1969

92

D.N. Suglobov

100-1000
100-100

Infra-Red Adsorption Studies on Uranyl Salt
Solutions in Organic Solvents. Valency-Vibration
Spectra of Coordinated Water in Hydrates of
Uranyl Nitrate, by V. N. Vdovenko, D. N.
Suglobov, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 1,
1960, pp 51-56.

Cleaver-Hume Press

Sci

127,608

Sep 60

Mutual Solubility in the System Uranyl Nitrate
Water-Isopropyl Ether, by V. M. Vdovenko,
I. G. Sugloboba, 5 pp.

RUSSIAN, per, Radiokhim, Vol IV, No 4, 1962,
pp 388-392.

CB

Sci
Apr 64

255,021

The Luminescence Spectra of the Coordination Compounds
of Uranyl Nitrate, by G. I. Kobyshev, D. N. Suglobov,
4 pp.

SSSR

RUSSIAN, per, Dok Ak Nauk, Vol CXX, No 2, 1958
pp 330-332.

Consultants Bureau

Sci - Chem

22/6/59

89,994

Determination of the Heat of Dissolution
of Hydrates of Uranyl Nitrate in Diethyl
and Dibutyl Ethers, by V. M. Vdovenko,
I. G. Saglebova, 8 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol. XXI,
No 7, 1958, pp 1573-1577.

ABC-tr-4455
PL-480

Sci
May 62
PST 377

195,337

S-213/60

(NY-3821).

Investigation of the System Uranyl Nitrate - Water -
Dibutyl Ether. Solubility Isotherm at 25°, by
V. M. Vdovenko, I. G. Suglobova, 14 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol III, No 6,
1958, pp 1403-1409.

JPRS 2521

Sci - Chem
Apr 60

113,852

Analyse of Laws and Regulations Under 1945
Constitution, by Sugjipto, 9 pp.

INDONESIAN, per, Mimbar Indonesia, Vol XIII,
No 38/39, Djakarta, 10 Oct 1959.

CIA/FDD Sum 2503

PE - Indonesia
See
Mar 60

111,189

Species of Genus Coccophagus Westw. (Hymenoptera,
Chalcidoidea) From Szechwan Province, China, by
E. S. Sugonyayev, P'eng Chung-yun, 5 pp.

RUSSIAN, per, Entomolog Oboz, Vol XXXIX, No 3, 1960,
pp 701-707.

AIBS

Sci -
May 61

153, 129

Some Parasites (Hymenoptera, Chalcidoidea) of Scale
Insects in the Leningrad Region, by E. S. Sugoniyev,
8 pp.

RUSSIAN, par, Entomolog Gooz, Vol XXXVII, No 2, 1958,
pp 308-318.

AIDS

135,279

Sci -
Jan 61

On the Species of the Genera Allies to Aphycus
Mayr. (Hymenoptera, Chalcidoidea) From the European
Parts of USSR, by E. S. Sugonyayev, 16 pp.

RUSSIAN, per, Entomolog Oboz, Vol XXXIX, No 2,
1960, pp 364-383.

AIBS

Sci

Mar 61

141,310

Discussion Meeting on Development of New Weapons, by Tamotsu Saito, Yoshikata Sugimura, Shuichi Takahashi.

JAPANESE, per, Arms and Technique, No 1, 1962,
pp 5-17.

319th MI Bn
I-1477-A
ID 21985455

FE - Japan
LA
Econ, Mil
18 Sept 62

211, 056

Relations Between the Amount of Precipitins in
the Circulating Blood and the Intensity of
Anaphylactic Shock in Dogs, by N. Cirstea,
G. Subaciu.

GIRWAN, par, Allergie und Asthma, Vol VII, No 6,
1961, pp 345-353.

NIH 9-26-62

Sci - Med

218,880

Dec 62

(NY-6294/13)

Comparative Research on Nonspecific Pharmacodynamics of Neuroleptic Drugs, by S. Simionescu-Carapancea, M. Corneanu, G. Suhaciu, 23 pp.

RUMANIAN, per, Studii si Cercetari de
Fiziologie, Vol V, No 3, 1960, pp 587-596.

JPRS 9643

Sci ~ Med
Aug 61

163,331

Impulse High Frequency Ion Source, by G. S.
Malkiel, B. I. Suhanov, 4 pp.

RUSSIAN, per, Pribory i Tekh Espt, No 3,
1958, pp 100, 101.

AEC Tr 3542

Sci - Phys
Mar 59

82, 89/

Miscellaneous view of the Green's function of a
Mixed Problem for the Wave Equation, by A. Ya.
Povzner and F. V. Sologub, p. 21
MOSCOW, 1957, ZHURAL MATEMATIKI, VOL LI(95), 1956,
pp. 3-16.

An Math Soc
Vol XVII, Ser 2

I. V. Sologub

Scanned
Aug 10

300-340

A Theory of Underwater Reverberation Due to
Sound Scattering, by G. M. Subarevskiy, 4 pp.

FRENCH, per, Comptes Rendus de l'Academie
des Sciences de l'U.R.S.S., Vol IV, No 9,
1947, pp 813-816.

SLA 60-14316

Sci

Feb 62

Vol III, No 11

182,779

(DC-3801)

Strengthen the Revolutionary Women's Movement,
by Suharti, 6 pp.

INDONESIAN, DP, Harien Rakjat, 17 Aug 1961, p 3.

JPRS 12078

Asia - Indonesia
Pol
Feb 62

180, 891

(DC-5003)

Speech ^h by Suhbat, Representing Bayan-Ulgii Aymak
at the XIVth Congress of the Mongolian People's
Revolutionary Party, 10 pp.

MONGOLIA, np, Unen, 6 Jul 1961, p 6.

JPRS 12066

Asia - Mongolia
Pol - Congress
5 Feb 62

SUHNCHEN E.
PINOWARSKY E.

Die Giesserei, Vol. 21, 11 figures, 17 references;
3300 words; 1934.

Effect of Copper on Gray Cast Iron.

Brutcher trans, Order No. 174, \$3.30

A9237

Mos

Moisture Balance in the Process of Underground
Gasification, by A. A. Agroskin, T. M. Suhotin-
skaya, N. A. Fedorov.

RUSSIAN, rev, Podzemnaya Gazifikatsiya Ugley,
No 1, 1958, pp 28 - 28.

Dept of Interior
TN 7, E 57, No 69

Sci - Fuels, Geophys

100, 435

Nov 59

Heat Treatment is Indispensable for Aluminum and
Aluminum Alloys, by M. J. Suhr, 10 p.

FRENCH, per, Rev de Metallurgie, 1930, Vol XXVII,
No 10, pp 563-569.

SLA 59-20454

Sci
Mar 60
Vol 3, No 1

110,993

On the Electrical Polarization of Hydrogen Adsorbed on
Clean Metal Surfaces and Its Effect on the Recombination
of Hydrogen Atoms, by R. Suhrmann, H. Cseach,

GERMAN, per, Z. Physik, Chem, Vol XXVIII, 1935,
pp 215-235.

AEC UCRL-T-126

Sci - Nuc Phys

Apr 60

115,089

On the Determination of Elementary Processes
In Formic Acids Decomposition on Nickel
Contact by Reciprocal Action of Electrons,
by R. Suhrmann, G. Wedler, 10pp.
GERMAN, Jper, Zeitschrift fur Elektrochemie,
Vol 60, 1956, No 8, pp 807-815
CFSTI TT-64-16826.

R. Suhrmann

323,209

Sci - Chemistry
Apr 67

Electronic Reciprocal Action in the
Chemisorption on Conducting Surfaces, by R.
Suhrmann, 17pp.
GERMAN, per, Zeitschrift fur Elektrochemie,
Vol 60, 1956, No 8, pp 804-815.
CFSTI TT-64-16826

R. Suhrmann

323,223

Sci - Chemistry
Apr 67

(On the Determination of Elementary Processes
in Oxygen Adsorption on Transient
Bismuth Films by Resistance Measurement, by R.
Suhrenmann, H. Keune, 10pp.
GERMAN, per, Zeitschrift fur Elektrochemie,
Vol 60, 1956, No 8, pp 898-905.
CPSTI TT-3-18091

R. Suhrenmann
303,407

Sci - Chemistry
Apr 67

Electronic Interaction During Chemisorption of
Hydrogen on Evaporated Nickel Films, by R. Suhrmann,
Y. Mizushima, et al., 26 pp.

GERMAN, per, Zeit Physik Chem, Vol XX, 1959,
pp 332-352.

AEC-SCL-Tr-480

Sci - Phys

Aug 63

341,326

The Semi-Conductor Properties of the Systems
Potassium-Antimony, Caesium-Antimony, Potassium-
Indium, Caesium-Indium, by R. Suhrmann,
Cl. Kangro, 4 p.

GERMAN, per, Naturwissenschaften, 1953, Vol XL,
No 4, pp 137-138.

SLA 59-17962

S
Sci
Mar 60
Vol 2, No 11

109,561

On the State of Adsorption of Foreign Molecules on
Conductive Surfaces, by R. Suhrmann, 40 pp.

GERMAN, per, Z Elektrochem, Vol LVI, No 4, 1952,
pp 351-360.

SLA 57-996

Sci - Chemistry
Oct 57

54,435

On the Electrical Polarization of Hydrogen Adsorbed on Clean Metal Surfaces and Its Effect on the Recombination of Hydrogen Atoms, by R. Suhrmann, E. Esesch.

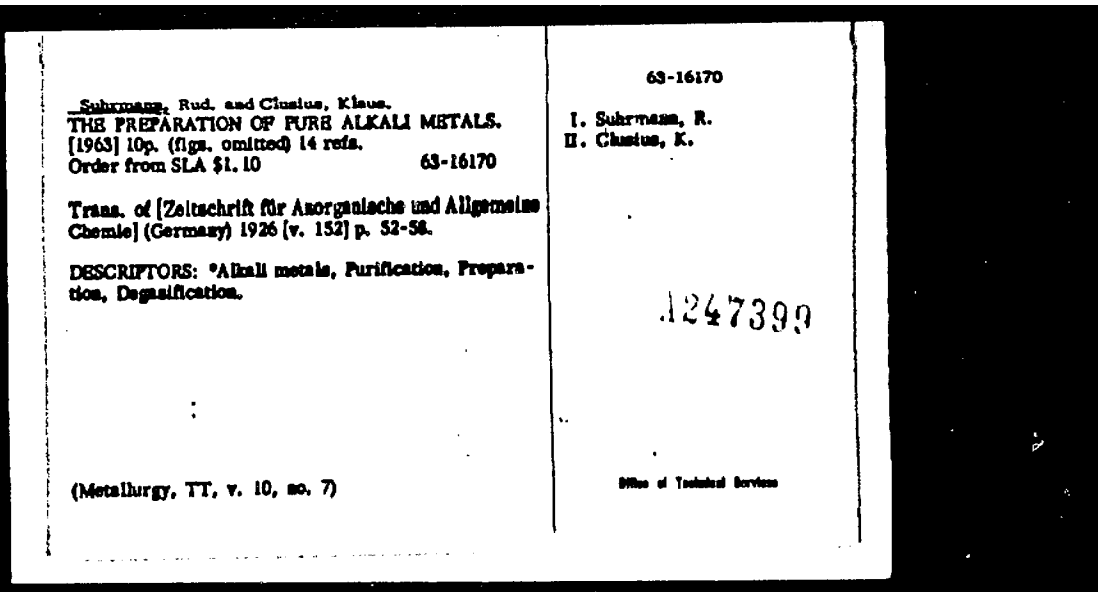
Full translation.

RUSSIAN, per, Zhur Fiz Khim, Vol 28, 1935,
pp 281-310.

AEC Tr 1234

Scientific - Physics

A71382



(SF-3530)

NEW LITERATURE OF MINORITY NATIONALITIES
FOLLOWS COMRADE MAO TSE-TUNG'S TEACHING, BY
SU HSIAO-HSING, 9 PP.

CHINESE, PER, MIN-TZU TUAN-CHIEH, NO 4, 1962,
PP 17, 18.

JPRS 14735

FE - CHINA
POL.
AUG 62

205,987

Position of the Indonesian Army in the Community,
by Col Suhud, 5 pp.

INDONESIAN, per, Yudhagama, No 70, Apr/May 1957,
Encl to R 263-57, QArmA.

ID 975117

FE Indonesia
Econ
Mil
Oct 57

54,178

Fission of Antimony by High-Energy Protons, by,
A. K. Lavrukhina, YE. E. Rakovskiy, Su Hung-Duei,
pp 77
K

RUSSIAN, per, Zbir Eksp i Teoret Fiz, Vol XIb,
No 2, 1961 pp, 409-418.

A 77
Sov Phys-JETP
Vol XIII, No 2

Sci
Aug 61

167,517

The Electrical Activity of the Muscles and
Chemical Thermoregulation in Albino Rats of
various Ages, by K. P. Ivanov, Den Su-1, 8 pp.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M.
Sechenova, Vol XLVI, No 1, 1960, pp 64-70.

Pergamon Press

Sci

Aug 60

1026, 653